IC Compiler Tool Invocation Commands

Version C-2009.06, June 2009

SYNOPSYS®

Copyright Notice and Proprietary Information

Copyright © 2009 Synopsys, Inc. All rights reserved. This software and documentation contain confidential and proprietary information that is the property of Synopsys, Inc. The software and documentation are furnished under a license agreement and may be used or copied only in accordance with the terms of the license agreement. No part of the software and documentation may be reproduced, transmitted, or translated, in any form or by any means, electronic, mechanical, manual, optical, or otherwise, without prior written permission of Synopsys, Inc., or as expressly provided by the license agreement.

Right to Copy Documentation

The license agreement with Synopsys permits licensee to make copies of the documentation for its internal use only. Each copy shall include all copyrights, trademarks, service marks, and proprietary rights notices, if any. Licensee must assign sequential numbers to all copies. These copies shall contain the following legend on the cover page:

"This document is duplicated with the permission of S	Synopsys, Inc., for the exclusive use of
	and its employees. This is copy number

Destination Control Statement

All technical data contained in this publication is subject to the export control laws of the United States of America. Disclosure to nationals of other countries contrary to United States law is prohibited. It is the reader's responsibility to determine the applicable regulations and to comply with them.

Disclaimer

SYNOPSYS, INC., AND ITS LICENSORS MAKE NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS MATERIAL, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Registered Trademarks (®)

Synopsys, AMPS, Astro, Behavior Extracting Synthesis Technology, Cadabra, CATS, Certify, CHIPit, Design Compiler, DesignWare, Formality, HDL Analyst, HSIM, HSPICE, Identify, iN-Phase, Leda, MAST, ModelTools, NanoSim, OpenVera, PathMill, Physical Compiler, PrimeTime, SCOPE, Simply Better Results, SiVL, SNUG, SolvNet, Syndicated, Synplicity, Synplify Pro, Synthesis Constraints Optimization Environment, TetraMAX, the Synplicity logo, UMRBus, VCS, Vera, and YIELDirector are registered trademarks of Synopsys, Inc.

Trademarks (™)

AFGen, Apollo, Astro-Rail, Astro-Xtalk, Aurora, AvanWaves, BEST, Columbia, Columbia-CE, Confirma, Cosmos, CosmosLE, CosmosScope, CRITIC, CustomSim, DC Expert, DC Professional, DC Ultra, Design Analyzer, Design Vision, DesignerHDL, DesignPower, DFTMAX, Direct Silicon Access, Discovery, Eclypse, Encore, EPIC, Galaxy, Galaxy Custom Designer, HANEX, HAPS, HapsTrak, HDL Compiler, Hercules, Hierarchical Optimization Technology, High-performance

ASIC Prototyping System, HSIM plus in Virtual Stepper, IICE, in-Sync, iN-Tandem, Jupiter, Jupiter-DP, JupiterXT, JupiterXT-ASIC, Liberty, Libra-Passport, Library Compiler, Magellan, Mars, Mars-Rail, Mars-Xtalk, Milkyway, ModelSource, Module Compiler, MultiPoint, Physical Analyst, Planet, Planet-PL, Polaris, Power Compiler, Raphael, Saturn, Scirocco, Scirocco-i, Star-RCXT, Star-SimXT, System Compiler, System Designer, Taurus, TotalRecall, TSUPREM-4, VCS Express, VCSi, VHDL Compiler, VirSim, and VMC are trademarks of Synopsys, Inc.

Service Marks (SM)

MAP-in, SVP Café, and TAP-in are service marks of Synopsys, Inc.

SystemC is a trademark of the Open SystemC Initiative and is used under license. ARM and AMBA are registered trademarks of ARM Limited. Saber is a registered trademark of SabreMark Limited Partnership and is used under license. All other product or company names may be trademarks of their respective owners.

Table of Contents

icc	shell																																	•
	_311011	 	٠.	•	٠.	•	• •	•	 •	•	 •	•	•	٠.	•	•	 •	•	 •	•	 •	•	 •	٠.	•	•	٠.	•	•	٠.	•	٠.	•	•

icc shell

Invokes the IC Compiler command shell.

SYNTAX

icc_shell

[-gui [-display terminal_name]]
[-non_upf_mode]
[-xp_mode]
[-psyn_mode]
[-dp_mode]
[-f script_file]
[-x command_string]
[-no_init]
[-checkout feature_list]
[-64bit]
[-wait wait_time]
[-timeout timeout_value]
[-version]
[-no_log]

Data Types

terminal_name string
script_file string
command_string string
feature_list list
wait_time integer
timeout_value integer

ARGUMENTS

-gui

Invokes the IC Compiler graphical user interface (GUI). If you do not invoke it when you start IC Compiler, you can invoke it later by running the **gui_start** command at the icc_shell prompt.

-display terminal_name

Opens the GUI on the specified display. By default, the GUI opens on the display specified by the **DISPLAY** environment variable.

-non_upf_mode

Invokes IC Compiler in non-UPF mode.

-xp_mode

Invokes the IC Compiler-XP package.

-psyn_mode

Invokes the IC Compiler-PC package (which does not include routing capability).

-dp_mode

Invokes the IC Compiler-DP package.

-f script_file

Executes a file of icc_shell commands given in the the <code>script_file</code> argument before displaying the initial icc_shell prompt. If the last statement in <code>script_file</code> is <code>quit</code>, no prompt is displayed, and the command shell is exited.

-x command_string

Executes the icc_shell statement given in the *command_string* argument before displaying the initial icc_shell prompt. You can enter multiple statements by separating them with a semicolon (;) and enclosing the entire set of command statements in quotation marks (""). If the last statement entered is **quit**, no prompt is displayed, and the command shell is exited.

-no_init

Specifies that icc_shell is not to execute any .synopsys_dc.setup startup files. Use this option only when you want to include a command log or another script file in order to reproduce a previous icc_gui or icc_shell session. Include the script file either by using the $-\mathbf{f}$ option or by invoking the source command from within icc_shell.

-checkout feature_list

Specifies a list of licensed features to check out in addition to the default features checked out by the program.

-64bit

Invokes the 64-bit executable of the IC Compiler command shell.

-wait wait time

Specifies the wait time in minutes. Invoke icc_shell only when all of the licensed features specified by using the **-checkout** feature_list option can be checked out during the specified time.

-timeout timeout value

Specifies a value from 5 to 20 that indicates the number of minutes the program spends trying to recover a lost contact with the license server before terminating. The default is 10.

-version

Displays the version number, build date, site id number, local administrator, and contact information, and then exits.

-no_log

Disables command file logging for the session and creates a filenames log file in the following format:

<filename>_<pid>_<timestamp>.log.

DESCRIPTION

This command interprets and executes IC Compiler commands. The icc_shell environment consists of user commands and variables that control the physical synthesis capabilities of IC Compiler.

The icc_shell command executes commands until it is terminated by a **quit** or **exit** command. During interactive mode, you can also terminate the icc_shell session by pressing Control-d.

SEE ALSO

gui_start(2)